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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/694,575	10/28/2003	Hiroshi Tojo	00862.022616	3547	
5514	7590 08/24/2005		EXAMINER		
FITZPATRICK CELLA HARPER & SCINTO			NGUYEN, PHU K		
NEW YORK.	ELLER PLAZA NY 10112		ART UNIT PAPER NUMBER		
	,		2673		
			DATE MAILED: 08/24/200:	DATE MAILED: 08/24/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant/a)			
Office Action Summary			Applicant(s)			
		10/694,575	TOJO ET AL.			
0007.00.	, o, r, o a	Examiner	Art Unit			
71 - MAII INO D	ATE of this a security of the security	Phu K. Nguyen	2673			
Period for Reply	A I E of this communication app	ears on the cover sheet with the c	orrespondence address			
THE MAILING DATE (  - Extensions of time may be availer SIX (6) MONTHS from the control of the control of the period for reply is specified.  If NO period for reply is specified.  Failure to reply within the set	OF THIS COMMUNICATION. vailable under the provisions of 37 CFR 1.13 the mailing date of this communication. Id above is less than thirty (30) days, a reply ified above, the maximum statutory period w or extended period for reply will, by statute, fice later than three months after the mailing	IS SET TO EXPIRE 3 MONTH(S) (S6(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONED date of this communication, even if timely filed.	ely filed  will be considered timely. the mailing date of this communication.  (35 U.S.C. § 133).			
Status			•			
1) Responsive to c	ommunication(s) filed on 30 Se	eptember 2004.				
2a)☐ This action is FI	· · ·	action is non-final.				
′=	<u>-</u>					
•	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims			•			
•	are pending in the application.					
		vn from consideration	·			
	4a) Of the above claim(s) is/are withdrawn from consideration.					
, ' <u></u>	Claim(s) is/are allowed.					
	Claim(s) <u>1-54</u> is/are rejected.					
	Claim(s) is/are objected to. Claim(s) are subject to restriction and/or election requirement.					
8) Claim(s)	are subject to restriction and/or	election requirement.				
Application Papers	-	٠.				
9)☐ The specification is objected to by the Examiner.						
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C.	§ 119					
a) All b) Som  1. Certified of  2. Certified of  3. Copies of	ne * c) None of: copies of the priority documents copies of the priority documents the certified copies of the prior	s have been received in Application ity documents have been receive	on No			
application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)	,		PHU K. NGUYEN PRIMARY EXAMINER GROUP 2300			
1) Notice of References Cited (PTO-892)  4) Interview Summary (PTO-413)						
	atent Drawing Review (PTO-948)	Paper No(s)/Mail Da 5) Notice of Informal Pa	te atent Application (PTO-152)			
Paper No(s)/Mail Date <u>10/</u>	stement(s) (PTO-1449 or PTO/SB/08) 28/03 & 3/8/04.	6) Other:	, (			

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The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-3, 11-16, 24-29, 37-42, 50-54 are rejected under 35 U.S.C. 102(b) as being anticipated by ANDO et al. (EP 0945864).

As per claim 1, Ando teaches the claimed "moving image management apparatus for management of plural moving images recorded on a storage medium in correspondence with one or plural representative images", comprising: a unit configured to record a representative image representing an arbitrary section or the whole of a moving image" (Ando, column 5, lines 51-57); a unit configured to record information indicating the section or the whole of the moving image represented by the representative image in correspondence with the representative image" (Ando, column 4, lines 10-43); and "a unit configured to record information indicating a position of an image as a base of the representative image in correspondence with the representative image, wherein in the case the representative image is designated by a user, it is interpreted that the section or the whole of the moving image represented by the representative image is selected" (Ando, column 4, lines 37-43; column 7, lines 4-37).

Claim 2 adds into claim 1 "a unit configured to record information indicating a purpose of the representative image as attribute information in correspondence with the representative image; and a unit configured to select only the representative image corresponding to the purpose based on the attribute information" (Ando, column 4, lines 49-57; column 5, lines 49-53; column 6, lines 5-15; the type of the browser window 41 and selection windows 42 served as the attribute containing the purpose of the video clip).

Claim 3 adds into claim 2 "when the representative image is designated by the user, it is interpreted that the section or the whole of the moving image represented by the representative image is selected, and a function corresponding to the purpose is applied to the selected section or the whole of the moving image" (Ando, column 4, lines 49-57; column 5, lines 49-53; column 6, lines 5-15; the type of the browser window 41 and selection windows 42 served as the attribute containing the purpose of the video clip; the function of browsing or editing is performed on the appropriate clip based upon its attribute indicating which window it belongs to).

Claim 11 adds into claim 3 "wherein said unit configured to select only the representative image corresponding to the purpose based on the attribute information selects a representative image having said attribute information corresponding to a browsing operation" (Ando, the reference icons 43A-43F and 75A-75G), and wherein said apparatus has a display unit that displays the representative image (Ando, display 31), further wherein application of function corresponding to the purpose to the selected

section or the whole of the moving image is reproduction means for, when a desired representative image is designated from representative images displayed by said display unit, reproducing a corresponding moving image based on section information added to the representative image (Ando, column 13, lines 6-17).

Claim 12 adds into claim 2 "wherein if an editing range is designated in a desired moving image, said unit configured to select only the representative image corresponding to the said purpose based on the said attribute information selects a representative image having the attribute information corresponding to an editing operation and within the editing range, and wherein said apparatus has a display unit that displays the representative image within the editing range" (Ando, column 7, lines 15-46).

Claim 13 adds into claim 3 "wherein in a print operation to print a desired frame in a desired moving image, said unit configured to select only the representative image corresponding to the purpose based on the attribute information selects a representative image having the attribute information corresponding to the print operation from representative images corresponding to said desired moving image" (Ando, column 7, lines 38-46), and "wherein said apparatus has a display unit that displays the representative image having the attribute information corresponding to the print operation" (Ando, figures 4 and 11 with the reference image's attribute information is the browsing or editing window indicator), further "wherein application of function corresponding to a designated purpose to the selected section or the whole of the

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moving image when a desired representative image is designated from representative images displayed by said display unit, is output processing for, when a desired representative image is designated from representative images displayed by said display unit, referring to the information indicating a position of an image as a base of the representative image, and outputting a desired frame for print output" (Ando, the inpoint and out-point images indicate a position of the video image).

As per claim 14, Ando teaches the claimed "moving image management apparatus for management of plural moving images recorded on a storage medium in correspondence with one or plural representative images ", comprising: "a generation unit configured to generate a representative image representing an arbitrary section or the whole of a moving image " (Ando, column 5, lines 51-57); "a first recording unit configured to record information indicating the section or the whole of the moving image represented by the representative image in correspondence with the representative image " (Ando, column 4, lines 10-43); and " a second recording unit configured to record information indicating a position of an image as a base of the representative image in correspondence with the representative image in correspondence with the representative image " (Ando, column 4, lines 37-43; column 7, lines 4-37).

Claims 27 and 40 claim a method based on the system of claims 1 and 14; therefore, they are rejected under the same reason.

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Claims 53 and 54 claim a storage medium and a control program to perform the steps of claim 27; therefore, they are rejected under the same reason.

Claim 15 adds into claim 14 " an adding unit configured to add information indicating a purpose of the representative image as attribute information, a unit configured to record the attribute information added by said adding unit in correspondence with said representative image; and a unit configured to select only the representative image corresponding to the purpose based on the attribute information" (Ando, column 4, lines 49-57; column 5, lines 49-53; column 6, lines 5-15; the type of the browser window 41 and selection windows 42 served as the attribute containing the purpose of the video clip).

Claim 16 adds into claim 15 "when the representative image is designated by the user, it is interpreted that the section or the whole of the moving image represented by the representative image is selected, and a function corresponding to the purpose is applied to the selected section or the whole of the moving image" (Ando, column 4, lines 49-57; column 5, lines 49-53; column 6, lines 5-15; the type of the browser window 41 and selection windows 42 served as the attribute containing the purpose of the video clip; the function of browsing or editing is performed on the appropriate clip based upon its attribute indicating which window it belongs to).

Claims 28-29 and 41-42 claim a method based on the system of claims 2-3 and 15-16; therefore, they are rejected under the same reason.

Claim 24 adds into claim 16 "wherein said unit configured to select only the representative image corresponding to the purpose based on the attribute information selects a representative image having said attribute information corresponding to a browsing operation" (Ando, the reference icons 43A-43F and 75A-75G), and wherein said apparatus has a display unit that displays the representative image (Ando, display 31), further wherein application of function corresponding to the purpose to the selected section or the whole of the moving image is reproduction means for, when a desired representative image is designated from representative images displayed by said display unit, reproducing a corresponding moving image based on section information added to the representative image (Ando, column 13, lines 6-17).

Claim 25 adds into claim 15 "wherein if an editing range is designated in a desired moving image, said unit configured to select only the representative image corresponding to the said purpose based on the said attribute information selects a representative image having the attribute information corresponding to an editing operation and within the editing range, and wherein said apparatus has a display unit that displays the representative image within the editing range" (Ando, column 7, lines 15-46).

Claim 26 adds into claim 16 "wherein in a print operation to print a desired frame in a desired moving image, said unit configured to select only the representative image corresponding to the purpose based on the attribute information selects a representative image having the attribute information corresponding to the print

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operation from representative images corresponding to said desired moving image" (Ando, column 7, lines 38-46), and "wherein said apparatus has a display unit that displays the representative image having the attribute information corresponding to the print operation" (Ando, figures 4 and 11 with the reference image's attribute information is the browsing or editing window indicator), further "wherein application of function corresponding to a designated purpose to the selected section or the whole of the moving image when a desired representative image is designated from representative images displayed by said display unit, is output processing for, when a desired representative image is designated from representative images displayed by said display unit, referring to the information indicating a position of an image as a base of the representative image, and outputting a desired frame for print output" (Ando, the inpoint and out-point images indicate a position of the video image).

Claims 37-39 and 50-52 claim a method based on the system of claims 11-13 and 24-26; therefore, they are rejected under the same reason.

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The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 4-5, 10, 17-18, 23, 30-31, 36, 43-44, 49 are rejected under 35 U.S.C. 103(a) as being unpatentable over ANDO et al. (EP0945864) in view of ASAI et al. (EP 0 915469).

Claim 4 adds into claim 1 "a unit configured to record information indicating a purpose of the representative image as attribute information " (Ando, column 4, lines 49-57; column 5, lines 49-53; column 6, lines 5-15; the type of the browser window 41 and selection windows 42 served as the attribute containing the purpose of the video clip); and "a unit configured to classify only the representative image for each purpose based on the attribute information" which Ando does not explicitly teach. However, Ando teaches that "classifying scenes into a video scene browser" is well known in the art (Asai, page 8, lines 17-24). The motivation to modify Ando's system with a classification scheme of Asai system is orderly arranging the files within a specific group for simplifying the task of locating images in the database (Asai, page 8, lines 3-11).

Claim 5 adds into claim 4 "when the representative image is designated by the user, it is interpreted that the section or the whole of the moving image represented by the representative image is selected, and a function corresponding to the purpose is applied to the selected section or the whole of the moving image (Ando, column 4, lines

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49-57; column 5, lines 49-53; column 6, lines 5-15; the type of the browser window 41 and selection windows 42 served as the attribute containing the purpose of the video clip; the function of browsing or editing is performed on the appropriate clip based upon its attribute indicating which window it belongs to).

Claim 17 adds into claim 14 "an adding unit configured to add information indicating a purpose of the representative image as attribute information; a unit configured to record the attribute information added by said adding means in correspondence with the representative image" (Ando, column 4, lines 49-57; column 5, lines 49-53; column 6, lines 5-15; the type of the browser window 41 and selection windows 42 served as the attribute containing the purpose of the video clip); and "a unit configured to classify means for classifying only the representative image for each purpose based on the said attribute information" which Ando does not explicitly teach. However, Ando teaches that "classifying scenes into a video scene browser" is well known in the art (Asai, page 8, lines 17-24). The motivation to modify Ando's system with a classification scheme of Asai system is orderly arranging the files within a specific group for simplifying the task of locating images in the database (Asai, page 8, lines 3-11).

Claim 18 adds into claim 17 "wherein when the representative image is designated by the user, it is interpreted that the section or the whole of the moving image represented by the representative image is selected, and a function corresponding to the purpose is applied to the selected section or the whole of the

moving image" (Ando, column 4, lines 49-57; column 5, lines 49-53; column 6, lines 5-15; the type of the browser window 41 and selection windows 42 served as the attribute containing the purpose of the video clip; the function of browsing or editing is performed on the appropriate clip based upon its attribute indicating which window it belongs to).

Claims 30-31 and 43-44 claim a method based on the system of claims 4-5, 17-18; therefore, they are rejected under the same reason.

Claim 10 adds into claim 2 "wherein in said unit configured to record information indicating a purpose of the representative image as attribute information, the attribute information is an identification number previously defined for purpose" which Ando does not explicitly teach. However, Ando's attribute information such as file name, title, or labeled as editing or browsing file (Ando, column 5, lines 49-57; column 6, lines 25-51) can be coded in index form with each index corresponding to a classified group such as browsing group (Ando, window 41) or editing group (Ando, window 42). Furthermore, Asai teaches that using numerical index for attribute information is well known (Asai, page 8, lines 36-40). It would have been obvious to a person of ordinary skill in the art at the time the invention was made to label Ando's classified group of browsing or editing windows in a numerical index system as taught by Asai for the purpose of coding for simplification of record on the memory.

Claim 23 adds into claim 15 "in said unit configured to record information indicating a purpose of the said representative image as attribute information, the attribute information is an identification number previously defined for purpose" which

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Ando does not explicitly teach. However, Ando's attribute information such as file name, title, or labeled as editing or browsing file (Ando, column 5, lines 49-57; column 6, lines 25-51) can be coded in index form with each index corresponding to a classified group such as browsing group (Ando, window 41) or editing group (Ando, window 42). Furthermore, Asai teaches that using numerical index for attribute information is well known (Asai, page 8, lines 36-40). It would have been obvious to a person of ordinary skill in the art at the time the invention was made to label Ando's classified group of browsing or editing windows in a numerical index system as taught by Asai for the purpose of coding for simplification of record on the memory.

Claims 36 and 49 claim a method based on the system of claims 10 and 23; therefore, they are rejected under the same reason.

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Claims 6-9, 19-22, 32-35, and 45-48 are rejected under 35 U.S.C. 103(a) as being unpatentable over ANDO et al. (EP0945864) in view of PARULSKI et al. (5,440,401).

Claim 6 adds into claim 1 "when the information indicating the section or the whole of the moving image represented by the said representative image and the attribute information are recorded on the storage medium, they are recorded by representative image in a particular continuous portion" which Ando fails to teach. However, Parulski teaches that such information storing is well known in the art (Parulski, column 4, lines 19-48). The motivation for modifying the Ando's reference image representation in view of the arranging of recorded data in a continuous portion is to provide with an immediate access to reference images in a rapid succession (Parulski, column 4, lines 43-48).

Claim 7 adds into claim 6 "when the information indicating a position of an image as a base of the representative image and the representative image are recorded on the storage medium, they are recorded by representative image in a particular portion" (Ando, column 7, lines 28-51).

Clam 8 adds into claim 7 "the particular portion is a continuous area on the storage medium" which Ando fails to teach. However, Parulski teaches that such information storing is well known in the art (Parulski, column 4, lines 19-48). The motivation for modifying the Ando's reference image representation in view of the

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arranging of recorded data in a continuous portion is to provide with an immediate access to reference images in a rapid succession (Parulski, column 4, lines 43-48).

Claim 9 adds into claim 7 "wherein only significant information of the said information indicating a position of an image as a base of the representative image and the representative image is recorded in a portion for easy storage and access" (Ando, column 7, lines 28-51; column 8, lines 38-53).

Claim 19 adds into claim 15 "wherein when the information indicating the section or the whole of the moving image represented by the representative image and the attribute information are recorded on the storage medium, they are recorded by representative image in a particular continuous portion" which Ando fails to teach.

However, Parulski teaches that such information storing is well known in the art (Parulski, column 4, lines 19-48). The motivation for modifying the Ando's reference image representation in view of the arranging of recorded data in a continuous portion is to provide with an immediate access to reference images in a rapid succession (Parulski, column 4, lines 43-48).

Claim 20 adds into claim 19 "wherein when the information indicating a position of an image as a base of the representative image and the representative image are recorded on the storage medium, they are recorded by representative image in a particular portion" (Ando, column 7, lines 28-51).

Clam 21 adds into claim 20 "the particular portion is a continuous area on the storage medium" which Ando fails to teach. However, Parulski teaches that such

information storing is well known in the art (Parulski, column 4, lines 19-48). The motivation for modifying the Ando's reference image representation in view of the arranging of recorded data in a continuous portion is to provide with an immediate access to reference images in a rapid succession (Parulski, column 4, lines 43-48).

Claim 22 adds into claim 20 "wherein only significant information of the said information indicating a position of an image as a base of the representative image and the representative image is recorded in a portion for easy storage and access" (Ando, column 7, lines 28-51; column 8, lines 38-53).

Claims 32-35 and 45-48 claim a method based on the system of claims 6-9, 19-22; therefore, they are rejected under the same reason.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Phu K. Nguyen whose telephone number is (571) 272 7645. The examiner can normally be reached on M-F 8:00-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, bipin Shalwala can be reached on (571) 272 7681. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Phu K. Nguyen August 14, 2005

> PHU K. NGUYEN PRIMARY EXAMINER GROUP 2300